

(FILE 'USPAT' ENTERED AT 09:08:45 ON 07 OCT 1999)
L1 2 S POWER (W) MANAGEMENT (P) (PERSONAL DIGITAL ASSISTANT OR
PDA

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1. 5,668,570, Sep. 16, 1997, Desktop computer with adjustable flat panel screen; Richard J. Ditzik, 345/173; 248/923; 345/179, 905; 361/681; 364/708.1 [IMAGE AVAILABLE]

2. 5,560,021, Sep. 24, 1996, Power management and packet delivery method for use in a wireless local area network (LAN); Frederick W. Vook, et

SUMMARY:

BSUM(10)

The disclosed invention overcomes the shortcomings of the prior art by providing display screen adjusting means for desktop computers and **terminals**, such that the entire apparatus is sufficiently small to be portable or transportable. The invention disclosed herein provides an easy. . . its screen for many screen positions. In addition, the workstation can fold down for transport. The workstation may also include **external** communication means such as voice/data modem and/or telephone means.

DETDESC:

DETD(16)

Either an **external** or internal (built-in) telephone/speaker phone 48 may be connected to the microprocessor/controller. It may be integrated into the workstation or embodied. . . telephone/speaker phone may also be connected to ordinary telephone lines 54 or wireless/cellular networks 56. The primary purpose of the **external** communication means of the workstation is to provide two way interactive text, graphics (including pen/stylus), video and voice/audio communication to: . . . similar workstations (at the same time or unattended), and/or (2) one or more computers on a network of computers or **terminals**. Other standard computing and communication components may be added to the invention that are obvious to those skilled in the. . .

DETDESC:

DETD(18)

Prior . . . and placed inside the relatively thin display panel enclosures. This has been accomplished in several pocket computers, Personal Digital Assistants (**PDA**), and hand held tablet computers. For example, battery embodiments have been placed inside the IBM ThinkPad.TM. 710T, Apple Computer Corporation's. . . could be embodied must be low-voltage and low-current draw versions, such as Intel.TM. 386/486SL models. A rechargeable battery pack and **power management** circuitry should be included in the assembly. The battery
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Most Frequently Occurring Classifications of Patents Returned
From A Search of 09124052

Original Classifications

3 375/347
3 379/399
3 709/222
2 379/10

Cross-Reference Classifications

7 364/DIG 1
6 364/DIG 2
4 379/15
4 379/34
4 379/413
3 364/228
3 364/242.94
3 379/29
3 455/456
3 455/504
2 323/270
2 340/990
2 342/450
2 364/221
2 364/221.9
2 364/222
2 364/229
2 364/230
2 364/230.4
2 364/240
2 364/242.95
2 370/522
2 379/10
2 379/14
2 379/324
2 379/398
2 455/557
2 700/2
2 700/83
2 709/243
2 713/300
2 713/310
2 713/320
2 713/323
2 713/324
2 713/340

Combined Classifications

7 364/DIG 1
6 364/DIG 2
4 375/347
4 379/10
4 379/15
4 379/29
4 379/34
4 379/399
4 379/413
4 455/456
3 364/228
3 364/242.94
3 455/504
3 455/557
3 709/222
3 713/300
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3 713/340

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2 323/270
2 340/990
2 340/995
2 342/450
2 342/457
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2 364/230
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2 364/240
2 364/242.95
2 370/522
2 375/222
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2 379/398
2 379/418
2 455/343
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2 709/243
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#	Patent	Source	Flag	Issue Date	Pages	Current Original Classif	Reval Classif	Current Cross Reference
1	5,960,341	U	S	09/28/1999	39	455/426		340/995 ...
2	5,954,640	U	S	09/21/1999	14	600/300		128/921
3	5,953,389	U	S	09/14/1999	76	379/9		379/10 ...
4	5,948,040	U	S	09/07/1999	60	701/201		340/990 ...
5	5,912,590	U	T	06/15/1999	15	330/302		330/294 ...
6	5,905,914	U	S	05/18/1999	73	710/67		700/83 ...
7	5,901,246	U	S	05/04/1999	91	382/209		
8	5,884,085	U	S	03/16/1999	73	713/300		713/310 ...
9	5,884,072	U	S	03/16/1999	134	709/223		700/2 ...
10	5,881,148	U	S	03/09/1999	40	379/399		323/270 ...
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12	5,872,721	U	S	02/16/1999	105	62/150		
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14	5,845,204	U	T	12/01/1998	11	455/343		370/311 ...
15	5,842,300	U	S	12/01/1998	32	42/103		42/7 ...
16	5,797,089	U	T	08/18/1998	10	455/403		455/553 ...
17	5,790,634	U	S	08/04/1998	73	379/29		379/10 ...
18	5,790,633	U	S	08/04/1998	66	379/10		379/14 ...
19	5,771,278	U	S	06/23/1998	29	379/93.05		375/222 ...
20	5,768,686	U	S	06/16/1998	33	455/31.1		455/456
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22	5,764,693	U	S	06/09/1998	91	375/222		375/274 ...
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25	5,737,706	U	S	04/07/1998	20	455/466		455/127 ...
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27	5,710,798	U	S	01/20/1998	115	375/347		370/506
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36	5,544,222	U	S	08/06/1996	34	455/557		370/422 ...
37	5,543,789	U	S	08/06/1996	14	340/995		340/990 ...
38	5,535,401	U	S	07/09/1996	64	713/340		713/321
39	5,522,044	U	S	05/28/1996	135	709/222		364/221 ...
40	5,511,188	U	S	04/23/1996	134	707/203		364/282.1 ...
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50	4,827,395	U	S	05/02/1989	46	700/9		340/572.1 ...